Physics Physics Education

CONSULTANT EDITOR Professor K. W. KEOHANE, BSc, PhD, FInst P, Chelsea College London

A bi-monthly journal published by

The Institute of Physics and The Physical Society

HEADQUARTERS: 47 Belgrave Square, London S.W.1 (01-235 6111)

EDITORIAL OFFICE: 1 Lowther Gardens, Prince Consort Road, London S.W.7 (01-589 0048)

The Institute of Physics and The Physical Society

Officers and Members of the Council, 1968-69

PRESIDENT M. R. Gavin, CBE, MA, DSc, FIEE, FInst P

IMMEDIATE PAST PRESIDENT Sir James Taylor, MBE, DSc, FRIC, MIMinE, FInst P

VICE-PRESIDENTS B. R. Coles, BSc, DPhil

J. V. Dunworth, CBE, MA, PhD, FIEE, FInst P

Sir David Follett, MA, PhD, FInst PA. D. I. Nicol, BSc, PhD, FInst P

HONORARY TREASURER P. T. Menzies, MA, FInst P

HONORARY SECRETARY R. Press, CBE, MSc, PhD, FInstP

ORDINARY MEMBERS OF THE COUNCIL P. F. Chester, BSc, PhD

S. F. Edwards, MA, PhD, FIMA, FInst P, FRS

P. B. Hirsch, MA, PhD, FInstP, FRS C. A. Hogarth, BSc, PhD, FInstP

A. J. Kennedy, DSc, MIEE, FIM, FInst P J. W. Menter, MA, Sc D, FInst P, FRS

J. E. Roberts, DSc, FInst P L. A. A. Thomas, BSc, FInst P

REPRESENTING BRANCHES K. W. Hillier, BSc, PhD, FInst P

D. H. Parkinson, MA, PhD, FInst P

Permanent Officers

SECRETARY L. Cohen, BSc, PhD, FInst P

ASSISTANT SECRETARIES P. L. Flowerday, BSc, AInst P

C. I. Pedersen, FIL, MIPR (Managing Editor)

Administrative Officers N. Walter, MA (Headquarters), Miss D. G. Mayston (Editorial Office)

Finance Officer R. H. Mason

Registrar R. G. Roberts, BA

Meetings Officer L. L. Lawrence

Assistant Editors Miss H. Carcas, Miss M. A. Charney, BSc, S. Donohoe, BA, K. Paulus, PhD

Editorial Assistant (responsible for Physics Education) G. P. Copp, BSc

Physics Education Editorial Board

Chairman Professor K. W. Keohane, BSc, PhD, FInst P

R. G. Cawthorne, BSc J. Goodier, BSc, PhD, FInstP Professor C. A. Hogarth, BSc, PhD, FInstP W. H. Jarvis, MA, AInstP

N. Pentland, M. Sc., Ph.D., F. Inst P.
L. A. A. Thomas, B.Sc., F. Inst P.
A. W. Trotter, M.Sc., A. Inst P.

Professor A. W. Merrison, BSc, PhD, FInst P

CONTENTS OF VOLUME 3

JANUARY 1968

	DACE		DACE
Editorial Static in industry: P. S. H. HENRY Einstein's relation between internal energy and mass: E. A. GUGGENHEIM Electron paramagnetic resonance: W. S. Moore Professor Hans Bethe: E. H. S. BURHOP The four interactions of physics: Praeceptor Film reviews The training of medical physicists: H. A. B. SIMONS Physics apparatus Brain teaser A one term in-service training course on modern developments in physics curricula: R. M. J. THOMAS	PAGE 1 3 10 11 16 17 18 19 23 23 24	Cosmic physics: W. H. McCrea	27 33 35 40 41 44 46 47 48 52 56
N	MARCH	1 1968	
Where is that leak?: D. J. PACEY	57 61 62 66 69 70 71 77 79 83	The use of materials as electrical insulation: C. G. Garton. Manufacturers' exhibition at the ASE annual meeting. University examinations: P. J. Black. Queries in physics. Symmetry and conservation laws in classical mechanics: N. C. Newns. Belfast Science Fair 1967 (exhibition report) Letters to the Editor. Book reviews. Forthcoming conferences and courses.	85 91 93 99 100 104 106 108 112
	MAY	1060	
Editorial			
Editorial Jubilee articles: The teaching of physics over fifty years and more: R. Schofield and D. Harding Physics teaching in the early twentieth century: L. E. Higson The teaching of physics in girls' schools: K. E. Parks Queries in physics The thunderstorm: B. J. Mason Nuclear models: L. R. B. Elton and Daphne F. Jackson Viscosity in the petroleum industry: T. C. Davenport Physics apparatus	113 115 121 122 131 139 147	Simplified equipment for a laser operating in argon or oxygen: A. Maitland, M. H. Dunn and D. M. Paul	148 151 152 157 159 161 162 163 166 168

JULY 1968

Lasers: O. S. Heavens	169 177 184 189 193 197 200 202 205	Physics course revisions at University College, Cardiff: J. P. G. RICHARDS and C. A. TAYLOR A Rutherford alpha particle scattering analogue: P. M. LEE, H. M. MONTAGU-POLLOCK and A. PERKINS Measurement of modulus of impedance: J. E. HOULDIN A cheap raybox suitable for group work: R. L. PAGE Educational exhibits at the 1968 Physics Exhibition Letters to the Editor Book reviews Forthcoming conferences and courses	208 211 213 215 216 218 222 224
SEI		BER 1968	
Atomism 1900 I: H. R. Post. Optical activity: G. E. Foxcroft Physics apparatus The concepts of potential difference, voltage and e.m.f.: T. J. Ericson The teaching of structural problems by the use of electrical analogues: C. R. Bassett and M. D. W. Pritchard Brain teaser Quarks: E. H. S. Burhop Hot electrons: Praeceptor Radio-isotope experiments with a thyroid circulation analogue: N. F. Kember	225 233 237 238 242 245 246 249 250	Dielectric materials in thin film capacitors: N. F. JACKSON	253 260 265 266 272 274 278 280
1000		BER 1968	
A school satellite tracking station as an aid to the teaching of physics: G. E. Perry Physics apparatus Group studies: P. J. BLACK, N. A. DYSON and D. A. O'CONNOR The concepts of potential difference, voltage and e.m.f. II: T. J. ERICSON The elusive neutrinos: J. B. DANCE. Atomism 1900 II: H. R. POST Queries in physics Pitch: Praeceptor Names in physics: D. W. HARDING	281 288 289 294 298 307 312 313	The fracture of glass: D. G. Holloway Brain teaser Success and failure in university physics courses: L. R. B. ELTON The direct conversion of heat into electricity—thermoelectric conversion and thermionic conversion: C. Greaves Jubilee Meeting Letters to the Editor Book reviews Forthcoming conferences and courses	317 322 323 330 338 339 341 344